

L Number	Hits	Search Text	DB	Time stamp
1	144	(comparator or comparing) near10 (range) near10 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 14:37
2	51	((comparator or comparing) near10 (range) near10 offset) same (adc or digital or adder or offset adj2 voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 15:26
3	1	("5886842").PN.	USPAT	2003/02/13 15:26
4	0	(sine or sinusodial) and ("5886842").PN.)	USPAT	2003/02/13 15:29
5	20	(sine or sinusodial) near5 analog near5 sampling	USPAT	2003/02/13 15:31
6	0	(sine or sinusodial) near5 analog near5 (read or reproduced) near5 (head or medium or disk)	USPAT	2003/02/13 15:33
7	1	("6377416").PN.	USPAT	2003/02/13 15:33
8	0	(sine or sinusodial) near10 analog near10 (read or reproduced) near10 (head or medium or disk)	USPAT	2003/02/13 15:35
9	1	("5870591").PN.	USPAT	2003/02/13 15:46
10	0	("samples near5 (180) near5 (interval or distance or part or difference)").PN.	USPAT	2003/02/13 15:47
11	19	samples near10 ("180") near5 (interval or distance or apart or difference)	USPAT	2003/02/13 15:50
12	25	sample? near10 ("90") near5 degree? near5 (interval or distance or apart or difference)	USPAT	2003/02/13 15:54
13	1	sample? near10 ("90") near5 degree? near5 (interval or distance or apart or difference) same (sinusodial or sine)	USPAT	2003/02/13 16:08
14	346	input near10 analog near10 (sine or sinusodial)	USPAT	2003/02/13 16:09
15	0	(input near10 analog near10 (sine or sinusodial)) same sampling near10 ("90" or "180") near3 degrees	USPAT	2003/02/13 16:10
16	0	(input near10 analog near10 (sine or sinusodial)) same phase adj2 difference near5 ("90" or "180")	USPAT	2003/02/13 16:10
17	0	(input near10 analog near10 (sine or sinusodial)) same sampling near10 ("90" or "180")	USPAT	2003/02/13 16:10